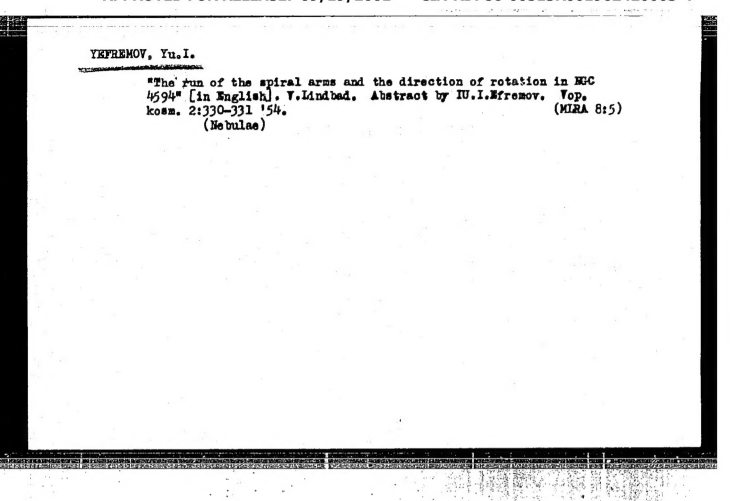


YEFREMOV, Yu.I.

"Orientation in space and direction of rotation of spiral nebula NGC 2146" [in French]. G.de Vaucouleurs. Abstract by IU.I.Efremov. Vop.kosm. 2:329-330 154. (MIRA 8:5) (Nebulae)



	"The Coma clust IU.I.Efremov. (Stars)	er of galaxies" [in Vop.kosm. 2:331-332	English]. F.Z	wicky. Abstract by (MIRA 8:5)	
4					

YEFREMOV, Yu. I.

ZWICKY, F.; YEFREMOV, Yu. I.

Luminous intergalactic matter[in English]. Abstract by IU. I.

Efremov. Vop.kosm. 3:323-325 154. (MIRA 8:3)

(Stars)

45-4-4.i.:	<u>i-7144</u>	
USSR/Scien	tific Organization - Astronomy	
Card 1/1	* Pub. 124 - 23/38	
Authors	: Efremov, Yu. I., and Podobed, V. V.	
Title	Important results of investigations in the field of astronomy	
Periodical	1 Vest. AN SSSR 8, 88-92, Aug 1954	
Abstract	! Minutes of meeting held in Leningrad and Pulkovo on the occasion of the reopening of the Pulkovo astronomical observatory, at which various results of astronomical investigations were reviewed.	
	그는 장마는 이번에 하는 그들은 그 가는 사람들이 가는 사람들이 되었다.	
institution		
nstitution ubmitted		

	EMOV, Yu.I. New Cepheid Je '54.	i variable AB	Came leopar	dalis. F	?er.zvezdy	9 no.5	:326-328 A 7:8)		
	1. Astronom	nicheskiy Sove s, Variable)	t Akademii	nauk SS	SSR.		e e e e e e e e e e e e e e e e e e e		÷
		•							
	31							,	
						ж.			
141									

Eleventh conference of variable star investigators of the U.S.S.R. Per.zvezd. 10 no.2:67-72 Je '54. (MIRA 8:9) (Stars, Variable)

AID P - 436

TEFREMOV, Su. I.

Subject : USSR/Astronomy

Card 1/1

Pub. 8, 15/16

Author

Yefremov, Yu. I.

Title

Chronicle. 11th Conference on Variable Stars

Periodical

: Astron. zhur., v. 31-4, 405-406, J1-Ag 1954

Abstract

The 11th Conference of the Students of Variable Stars took place in Leningrad and Pulkovo on May 24-26, 1954, when a number of papers were presented. The Conference stressed the fact that a direct contact between astronomers of all countries should be established.

Institution:

None

Submitted

No date

YETKEMOV, YU FI

KUKARKIN, B.V., redaktor; PARENAGO, P.P.; YEFREMOV, Yu.I.; KHOLOPOV, P.N., GUROV, K.P., redaktor; ACTAF'IEVA, G.A., tekhnicheskiy redaktor.

[Seventh supplement to the first edition of the General catalog of variable stars] Sed'moe dopolnenie k pervomu izdaniiu obshchego kataloga peremennykh zvezd. Moskva, Izd-vo Akademii nauk SSSR, 1955. 71 p.

(Stars, Variable--Catalogs)

AMBARTSUMYAN, V.A., akademik, redaktor: MUSTRL', E.R., redaktor: PARENAGO P.P., redaktor; KUKARKIN, B.V., doktor fiziko-matematicheskikh nauk; MARTTNOV, D.Ya., doktor fiziko-matematicheskikh nauk, redaktor; MASEVICH, A.G. kandidat fiziko-matematicheskikh nauk, redaktor; LEYKIN, G.A. kandidat fiziko-matematicheskikh nauk, redaktor; YEYREMOV, Yu.I., redaktor; POLYAKOVA, T.V., tekhnicheskiy redaktor.

[Transactions of the Fourth Conference on Problems of Cosmogony; non-stationary stars] Trudy chetvertogo soveshchaniia po voprosam kosmogonii; nestatsionnarnye svezdy. Moskva, Isd-vo Akademii nauk SSSR, 1955. 512 p. (MLRA 8:12)

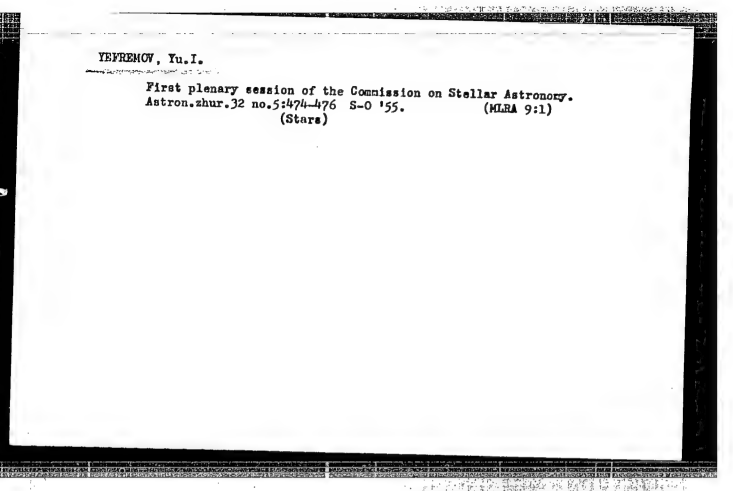
- 1. Chlen-korrespondent AN SSSR (for Mustel and Parenago)
- 2. Soveshchaniye po voprosam kosmogonii. 4th Moscow. 1954a (Stars)

YEFREMOV, Yu. I.

"Eleventh Conference of Variable Stars Researchers", Peremennyye Zvezdy, 10, No. 2, pp 67-72, 1955.

The 11th conference of variable stars researchers took place in Leningrad 24-26 May 1954. Attendance of astronomers from 18 foreign countries was noted. Noteworthy reports were presented by V. A. Amburtsumyan, L. Gratton, and A. Ringle of Argentina, and by I. S. Shklovskiy. Other Soviet astronomers of renown, B. V. Kukarkin, F. P. Parenago, P. N. Kholopov, A. Ya. Filin and I. M. Kopylov were particularly interested in the correction of zero-velocity points in the period-luminosity curves. B. V. Kukarkin considers the zero-points to be multiple in the period-luminsity relations. (RZhAstr, No 11, 1955).

SO: Sum. No. 812, 6 Feb 1956.



SEVERNY, Andrey Borisovich; FESENKOV, V.G., skademik, otvetstvennyy redaktor; YEFPERMOV, Yu.I., redaktor izdatel'stva; KASHIMA, P.S., tekhnicheskiy redaktor

[Solar physics] Fizika solntss. Moskva, Izd-vo Akademii nauk SSSR, 1956. 158 p. (MLRA 10:2)

(Sun)

YELREMOV, YuI,

KUKARKIN, B.V.; PARENAGO, P.P.: YEFREROV. YET; KHOLOPOV, P.N.; GUROV, K.P. redaktor izdeter ever, Politakova, T.V.tekhni-cheskly redaktor.

[Eight supplement to the first edition of the general catalog of variable stars containing information en 629 variable stars recorded in 1956] Vos'moe dopolnenie k pervonu isdaniiu obshchogo kataloga peremennykh zvezd, sodershashchee svedeniia o 629 peremennykh zvezdakh, oboznachennykh v 1956 g. Moskva, Izd-vo Akad. nauk SSSR, 1956. 61 p. (MIRA 10:6) (Stars--Catalogs) (Stars, Variable)

VORONTSOV-VEL'YAMINOV, B.A.; DOKUCHAYEVA, O.D.; YEFREMOV, Yu.I.;
KOZARENKO, B.I.; KARIMOVA, D.K.; KOSTYAKOVA, Ye.B.; LOZINSKIY, A.M.;
MAHOVA, G.A.; TSITSIN, F.A.; SHAROV, A.S.

Observations of Arend-Roland's comet (1956 h). Astron.tsir. no.180:2-4 My '57. (MIRA 13:4)

1. Gosudarstvennyy astronomicheskiy institut im. P.K. Shernberga, Moskva.

(Comets--1956)

YEFHEMOV. Yn.I.; KHOLOPOV, P.N.; KUKARKIN, B.V., otv. red.; POLYAKOVA, T.V., tekhn. red.

[Ninth supplement to the first edition of the general catalog of variable stars, containing information on 337 variable stars recorded in 1957] Deviatoe dopolnenie k pervomu izdaniiu obshchego kataloga peremennykh zvezd. soderzhashchee svedeniia o 337 peremennykh zvezdakh, oboznachennykh v 1957 g. Moskva, Izd-vo Akad. nauk SSSR, 1958. 46 p. (MIRA 11:12)

KUKARKIN, B.V.; YEPREMOV, Yu.I.; KHOLOPOV, P.N.

[The first supplement to the second edition of the general catalog of variable stars containing information on 796 variables indicated in 1960 and specified information on 1,647 previously indicated variables] Pervoe dopolnenie ko vtoromu izdaniiu obshchego kataloga peremennykh zvezd, soderzhashchee svedeniia o 796 peremennykh zvezdakh, oboznachennykh v 1960 g., a takzhe utochnennye svedeniia o 1647 ranes oboznachennykh peremennykh zvezdakh. Moskva, Gos.astronomicheskii institut im. P.K.Shternberga Mosk.gos.univ.im.M.V.Lomonosova, 1960.

226 p. (MIRA 143)

(Stars, Variable -- Catalogs)

ANTIPOV, V.V.; YEFREMOV, Yu.I.; NIKITIN, M.D.; SAVENKO, I.A.; SAKSONOV, P.P.

Safety measures against radiation during flights of the spaceships
"Vostok-3" and "Vostok-4". Kosm. issl. 1 no.2:303-308 S-0

163. (MIRA 17:4)

- 1. YEFREADY, Yu. K.
- 2. USSR (600)
- 4. Geology and Geograph;
- 7. Kuril Islands, A. I. Solovyev(Second edition, revised and completed, Koscow-Leningrad, Press of the Main Administration of the Northern Sea Route, 1947) Reviewed by Yu. K. Yefremov, Sov. Kniga, No. 2, 1948.

9. Report U-3081, 16 Jan. 1953. Unclassified.

- 1. YEFREMDV, Yu. K.
- 2. USSR (600)
- L. Geology and Geography
- 7. Kuril Islands, H. A. Sergeyev, (Moscow, Geography Press, 1947) Reviewed by Yu. K. Yefremov, Sov. Kniga, Mo. 2, 1948.

9. Report U-3081, 16 Jan. 1953. Unclassified.

- 1. YEFRE DV, Yu. K.
- 2. USSR (600)
- h. Goology and Geography
- 7. Principles of Geomorphology, Ya. S. Edil'shteyn. (Second edition, revised and completed, Moscow-Leningrad, State Geological Press,) Reviewed by Yu. K. Yefremov, Sov. Kniga, No. 3, 1948.

9. Report U-3081, 16 Jan. 1953. Unclassified.

- 1. YEFREMOV, Yu. K.
- 2. USSR (600)
- 4. Geology and Geography
- Physical Geography of USSN, Prof. S. P. Suslov. (Western Siberia, Eastern Siberia, Far East, Central Asia, Education-Pedagogic Press, 1947).
 Reviewed by Yu. K. Yefremov, Sov. Kniga, No. 5, 1948.

9. Report U-3081, 16 Jan. 1953, Unclassified.

- 1. YEFREMOV, Yu. K.
- 2. USSR (600)
- 4. Geology and Geography
- Geographical Outlines of Manchuria, V. A. Anuchin.
 (Moscow, Geography Press, 1948) Reviewed by Yu. K. Yefremov, Sov. Kniga, No. 4, 1949.

9. Report U-3081, 16 Jan. 1953. Unclassified.

- 1. YEFREMOV, Yu. K.
- 2. USSR (600)
- 4. Geology and Geography
- 7. Landscaped Climatic Zones of the Earth's Sphere,
 N. N. Ivanov . (Records of the All-Union Geographical
 Society, New Series, Vol. 1, Moscow-Lemingrad, Press of
 Acad Sci USSR, 1948) Reviewed by Yu. K. Yefremov,
 Sov. Kniga, No. 5, 1949.

9. Report U-3081, 16 Jan. 1953. Unclassified.

EFREMOV, IU. K. Sakhalin. (Voprosy geografii. Sbornik desiatyi. Moskva, 1948., p. 177-193.)

DLC: G23.V6

So: LC, Soviet Geography, Part II, 1951/Unclassified.

- 1. YEFREMOV, Yu. K.
- 2. USSR (600)
- 4. Geology and Geography
- 7. Works on Geographical Regionalization of USSR. Reviewed by Yu. K. Yefremov, Sov. Kniga, No. 11, 1948.

9. Report U-3081, 16 Jan. 1953, Unclassified.

- 1. YEFREMCV, YU, K.
- 2. USSR (600)
- 4. Geology and Geography
- 7. Principles of Geomorphology. V. G. Bendarchuk. (Moscow, Education-Pedagogic Press, 1949). Reviewed by Yu. K. Yefremov. Sov. Kniga, No. 3, 1950.

9. Report U-3081, 16, Jan. 1953. Unclassified.

- 1. YEFREMOV, YU. K.
- 2. USSR (600)
- 4. Geology and Geography
- 7. Nature of the Southern Half of the Soviet Far East. By Yu. A. Liverovskiy and B. P. Kolesnikov. (Moscow, 1949). Academician A. A. Grigor'ev (editor). Reviewed by Yu. K. Yefremov. Sov. Kniga, No. 11, 1950.

9. Report U-3081, 16 Jan. 1953. Unclassified.

EFREMOV, Yu. K.

21365

FFRPMOV. Yu. K. Opyt morfograficheskoy klassifikatsii elemetov i prostykh form rel'efa. Voprosy geografii, SB. II, 1949, S. 109-36 - Bibliogr: & Mazv.

SO: Letopis' Zhurnal'nykh Statey, No. 29, Moskva, 1949.

EFREMOV, IU. K. O geograficheskikh nazvanijakh IUzhnogo Sakhalina i Kuril'skikh ostrovov. (Geografija v shkole, 1949. no. 3, p. 33.)

MH NN DLC: Unclass.

So: LC, Soviet Geography, Part II, 1951/Unclassified.

- 1. YEFREMOV, YU, K.
- 2. USSR (600)
- 4. Geology and Geography
- 7. Oceanography. Reviewed by Yu. K. Yefremov. Scv. Kniga, No. 1, 1950.

9. Report U-3081, 16 Jan. 1953. Unclassified.

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962420003-4

YEFRENOT, YU. K.
Geography & Geology
Kuril chain, Moskva, Gos. izd-vo detskoi lit-ry, 1951

9. Monthly List of Russian Accessions, Library of Congress, March 1953, Unclassified.

- 1. BOGOYAVLENSKIY, G. P.; YEFREETOV, YU. K.
- 2. USSR (600)
- 4. Geology and Geography
- 7. New Geographic Journal. Reviewed by G. P. Bogoyavlenskiy and Yu. K. Yefremov, Sov. Kniga, No. 1, 1952.

9. Report U-3081, 16 Jan 1953, Unclassified.

VETRENOV, YUK.
PITHAWALIA, Mane ji Be janji; DORODNITSYNA, N.K. [translator]; POPOV, Konstantin, redaktor; YEFREMOV, Yu.K., redaktor

[Pakistan; a geographical sketch. Translated from the English]
Pakistan; geograficheskii ocherk. Perevod s angliiskogo N.K.
Dorodnitsyna. Predisl. i red. Konstantina Popova. Red. fizikoreograf. chasti IU.K.Efremova. Moskva, Izd-vo inostrannoy lit-ry,
1952. 130 p.

(Pakistan-Geography)

VERTICION YV.

The Committee on Stalin Prizes (of the Council of Ministers USSR) in the fields of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Govetskaya Kultura, Moscow, No. 22-40, 20 Feb - 3 Apr 1954)

Name

Title of Work

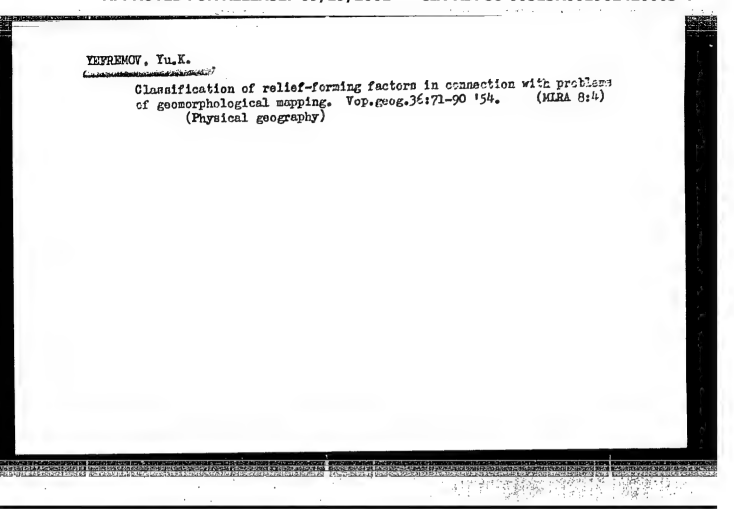
Nominated by

Yefremov, K. K.

"The Kurile Necklace"

Moscow State University imeni M. V. Lomonosov

80: W-30604, 7 July 1954



YEFREMOV, Yu.K.; IUKASHEVA, Ye.N.

Aleksandr Sergeevich Barkov; obituary. Vop.geog.36:224-227 154.
(Barkov, Aleksandr Sergeevich, 1873-1953) (MIRA 8:4)

ZOLOTAREV, M.A.; PIDOPLICHKO, I.C.; FEDOROV, P.V.; VASIL'YEV, V.N.; IVANOVA, I.K.; GROMOV, V.I.; SOKOLOV, D.S.; ZHIRMUNSKIY, A.M.; PARMUZIN, Yu.P.; PLYUSHIN, I.I.; KATS, H.Ya.; GRICHUK, V.P.; YEFREMOV, Yu.K.; MOSKVITIN, A.I.; LEBEDEV, V.D.; TEODOROVICH, G.I.; ZVORTKIN, K.V.; INTERPOVICH, V.P.; GALITSKIY, V.V.; MAKEYEV, P.S.; HIKIPOROVA, K.V.; GORDEYEV, D.I.; YANSHIN, A.L.; DUMITRASHKO, N.V.; SHANTSER, Ye.V.; PYAVCHENKO, N.I.; FLEROV, K.K.; PIDOPLICHKO, I.G., dekter bielegicheskikh nauk, professer.

Papers presented at the conference on the history of Quaternary flora and fauna in relation ro the development of Quaternary glaciation.

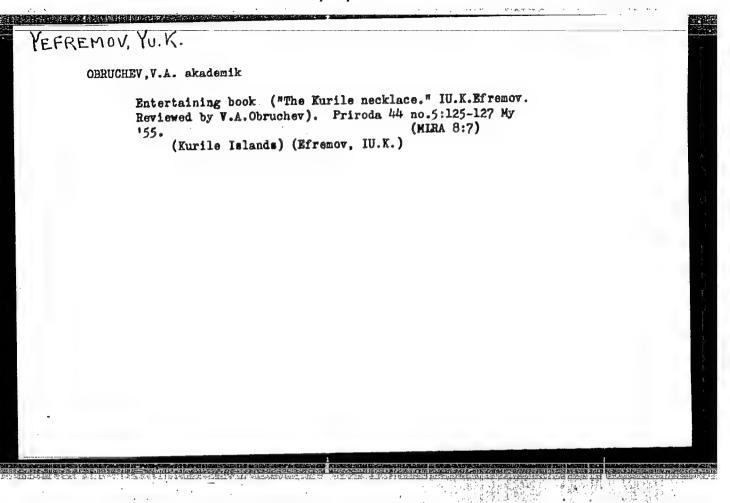
Trudy Kom.chetv.per. 12:129-189 *55. (MIRA 9:4)

1.Gidremeteosluzhba (for Zeletarev).2.Zeelegicheskiy institut AN USSR (for Pideplichke).3.Institut ekeanelogii AN SSSR (for Federev).4.Betanicheskiy institut AN SSSR (for Vasil'yev).5.Kemissiya pe izucheniyu chetvertichnege perieda AN SSSR (for Ivaneva).6.Institut geolegicheskikh nauk AN SSSR (for Gromov, Yanshin, Nikiforova, Moskvitin).7.Moskovskiy geologo-razvedochnyy institut imeni Ordzhonikidze (for Sokolov).8.Akademiya nauk Belorusskoy SSR (for Zhirmunskiy).9.Moskovskiy institut inzhenerov vodnogo khozyaystva (for Plyusnin).10.Geograficheskiy fakul'tet Moskovskogo gosudarstvennogo universiteta (for Yeframov. Parmuzin).11.Moskovskiy gosudarstvennyy universitet (for Lebodev, %vorykin).12.Institut nefti AN SSSR (for Teodorovich).13.Transproektkar'yer Ministerstva putey soobshcheniya (for Mikhnovich).14.Vsesoyuznyy aerogeologicheskiy trest (for Galitskiy).15.Sovet po izucheniyu proizvoditel'nykh sil AN SSSR (for Makeyev).

ZOIOTAREV, M.A. --- (continued) Card 2.

16. Laboratoriya gidro-geologicheskikh problem AN SSSR (for Gordeyev).
17. Institut geografii AN SSSR (for Dumitrashko, Grichuk).

(Paleontology) (Paleobotany) (Glacial epoch)



PAVLOV. M.I., glavnyy metodist; HIYAZOV, M.K.; YEYREMOV, Yu.K., otvetstvennyy redaktor; CHERNOV, A.V., redaktor; VESKOVA, Te.I., tekhnicheskiy redaktor

[The "Turkmen S.S.R." pavilion; a guidebook] Pavil'on "Turkmenskaia SSR"; putevoditel'. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956. 22 p.

1. Koscow. Vsesoyuznaya sel'skokhozyaystvennaya vystavka, 1954-

2. Direktor pavil'ona (for Niyazov)
(Turkmenistan--Agriculture)
(Moscow--Agricultural exhibitions)

YEFREMOV, Tu.K.: DRESVYANNIKOVA, D.F., glavnyy metodist; MAKAROV, N.A., otvotstvennyy redaktor; YUROVITSKIY, Ye.I., redaktor; PAYLOVA, M.M., tekhnicheskiy redaktor

[The "Siberia" pavilion; a guidebook] Pavil'on "Sibir'"; putevoditel'. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956. 31 p. (MLRA 9:10)

1. Moscow. Vsesoyuznaya seliskokhozyaystvennaya vystavka, 1954-

2. Direktor pavil'ona (for Yefremov)
(Siberia--Agriculture)

(Moscow--Agricultural exhibitions)

SVIRIDENKO, V.V.; KRYSHTALEVA, M.S., glavnyy metodist; YMFREMOV, Yu.K., otvetstvennyy redaktor; YMFIHOV, A.L., redaktor; EALLOW, A.L., tekhnicheskiy redaktor

["Northern Caucasus" pavilion; a guidebook] Pavil'on "Severnyi Kavknz"; putevoditel'. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956. 31 p. (MLRA 9:9)

1. Moscow. Vsesoyuznaya sel'skokhczysystvennaya vystavka, 1954-

2. Direktor pavil'ona (for Sviridenko)
(Caucasus, Northern--Agriculture)
(Moscow--Agricultural exhibitions)

ARMAND, David Livovich; DOBRYNIN, Boris Fedorovich [deceased]; YEF GROV, Yuriy Konstantinovich; ZIMAN, Lev Yakovlevich; MURZAYEV, Eduard Mararovich; SPRYGINA, Lyudmila Ivanovna; MESTERGAZI, M.M. [deceased] redaktor, VASILIYEVA, O.S., redaktor; SHIRNOVA, N.P., redaktor; MARHOVA, N.H., tekhnicheskiy redaktor.

[Non-Soviet Asia; its physical geography] Zarubezhnaia Aziia; fizicheskaia geografiia. Moskva, Gos.uchebno-pedagog.izd-vo Ministersiva
prosveshcheniia RSFSR, 1956. 606 p.[Supplement] Prilozheniia 1956.
13 leaves (fold.maps).

(Asia--Physical geography)

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962420003-4

YEFFERMAND, D.L.; TRFREMOV, Yu.K. The Second Conference on the Study of Physical Environment, Izv. AM SSSR.Ser.geog. no.6:143-148 M-D 156. (Physical geography--Congresses) (MLRA 10:1)

YEFREMOV, Yu. K.

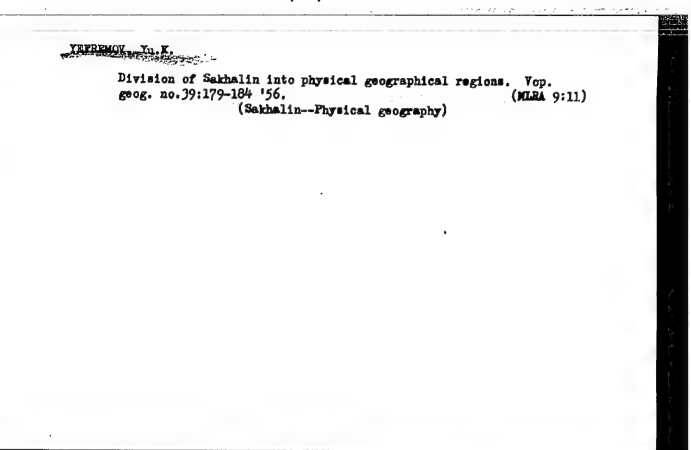
"The Landscape Sphere of the Earth, the Landscape, and the Landscapes of Various Orders," Lomonsov Lectures in 1956," Vest. Mosk. U., 4, No. 6, pp 117-160 1956, Museum of Geography

Translation U-3,054,363

YEFREMOV, Yu. K.

"Fundamentalsof General Geography," LOmonsov Lectures in 1956, Vest. Mosk . U., Physico Math and Natural Sciences Series, 4, No. 6 pp 147-160, 1956 Museum for Geographyl

Translation U-3,054,363



TEFREMOV, Yu.K.

Relief of the Kopet Dagh. Vop. geog. no.40:128-142 '57.(MIRA 10:8)

(Kopet Dagh--Physical geography)

TSYS', P.N.; KALESNIK, S.V.; SOKOLOV, N.N.; CHOCHIA, N.S.; PROTOPOPOV, A.P.; ZAHELIN, I.M.; GVOZHETSKIY, N.A.; YEFREMOV, YU.K.; KARA-MOSKO, A.S.; KOZLOV, I.V.: SOLNTSEV, N.A.; ISACHENKO, A.G.; ARMAND, D.L.; MIROSHNICHENKO, V.P.; PETROV, K.M.; KAZAKOVA, O.N.; MIKHAYLOV, N.I.; PARMUZIN, YU.P.; GERENCHUK, K.I.; MIL'KOV, F.N.; TARASOV, F.V.; NIKOLAYEV, V.N.; SOBOLEV, L.N.; RYBIN, N.N.; DUMIN, B.YA.; IGNAT'YEV, G.M.; MEL'KHEYEV, M.N.; SANEBLIDZE, M.S.; VASIL'YEVA, I.V.; PEREVALOV, V.A.; BASALIKAS, A.B.

Discussion at the conference on studying land forms. Nauk. zap. Liviv. un. 40:231-267 '57. (MIRA 11:6) 1.L'vovskiy gosudarstvennyy universitet (for TSys', Gerenchuk, Dumin). 2. Laboratoriya aerometodov AN SSSR, Leningrad (for Sokolov, Miroshnichenko, Petrov). 3. Institut geografii AN SSSR. Moskva (for Armand, Sobolev). 4. Gosudarstvennyy universitet, Voronezh (for Mil'kov. Tarasov). 5. Leningradskiy gosudarstvennyy universitet (for Chochia, Isachenko, Kazakova). 6. Komissiya okhrany prirody AN SSSR, Moskya (for Protopopov). 7. Gosudarstvennyy universitet, Chernovtsy (for Rybin). 8. Gosudarstvennyy universitet, Irkutsk (for Hel'kheyev). 9. Gosudarstvennyy pedagogicheskiy institut im. V.I. Lenina, Moskva (for Vasil'yeva). 10. Bol'shaya Sovetskaya Intsiklopediya (for Zabelin). 11. Gosudarstvennyy universitet. Tbilisi (for Saneblidze). 12. Moskovskiy gosudarstvennyy universitet (for Gvozdetskiy, Solntsev, Mikhaylov, Parmuzin, Nikolayev, Ignat'yev). 13. Torgovo-ekonomicheskiy institut, L'vov (for Perevalov). 14. Gosudarstvennyy institut im. Kapsukasa, Vilinyus (for Basalikas). 15. Muzey zemlevedeniya Moskovskogo gosudarstvennogo universiteta (for Yefremov, Kozlov). 16. Srednyaya shkola No.13. Kiyev (for Kara-Mosko). (Physical geography)

YEFREMOV. Yu. K. (Moscow)

"The Methods of Preserving the Complexity of Physical and Geographical Characteristics of the Territory."

Report presented at the Third Conference on Landscape Study, Toilisi, 7-12 June 1958. (Izv. Ak nauk SSSR, ser geograficheskaya, 1958, No. 6, pp. 150-55)

YEFREMOV, Yu.K.

Geographical Museum at the M.V. Lomonosov University in Moscow. Izv. AN SSSR. Ser.geog. no.1:4-15 Ja-F '58. (MIRA 11:2)

1. Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova. (Moscow-Geographical museums)

SOV-10-58-4-24/28 AUTHOR: Yefremov, Yu.K. The Discussion of the Border Line Between Europe and Asia TITLE: in the Moscow Branch of the USSR Geographical Society (Obshuzhdeniye voprosa o granitse Evropy i Azii v Moskovskom filiale geograficheskogo obshchestva SSSR) Izvestiya Akademii nauk SSSR, Seriya geograficheskaya, Nr 4, PERIODICAL: 1958, pp 144 - 146 (USSR) On 3 April 1958 the Moscow branch of the USSR Geographical ABSTRACT: Society discussed the border line between Europe and Asia. In this connection, the views held by B.F. Dobrynin, and N.I. Leonov, who had published articles on the question, were debated. The following scientists participated: I.S. Shchukin, P.S. Makeyev, P.N. Schastnev, N.I. Mikhaylov, V.A. Gruzinskaya, V.V. Dobrovol'skiy, F.P. Kalinin, M.V. Kozlov, N.D. Moiseyev, H.P. Heklyukova, P.G. Terekhov, D.N. Tugarinov and A.Ye. Fedina. The meeting decided to Card 1/2 recommend a settlement according to cultural-historical

The Discussion of the Border Line Between Europe and Asia in the Moscow Branch of the USSR Geographical Society

concepts and not by physical-geographical ones. Thus the border between Europe and Asia should be drawn along the eastern foothills of the Urals and Mugodzhar, the Emba river along the northern coast of the Caspian Soa, the Kumo-Manyohakaya depression and the Korch strait, leaving the Azov Sea within European boundaries.

1. Geography--USSR

Card 2/2

YEFREMOV, Yu.K.

Account of the activities of the Moscow Branch of the Geographical Society of the U.S.S.R. during 1956. Vop.geog. no.43:210-229 158. (MIRA 12:5)

1. Uchenyy sekretar' Moskovskogo filiala Geograficheskogo obshchestva SSSR.

(Moscow--Geographical Societies)

YEFREMOV, Yuriy Konstantinovich; KOSTINSKIY, D.N., red.; POPOVA, V.I., mladshiy red.; NOCINA, N.I., tekhn.red.

[Island of everlasting summer; trip through Coylon] Ostrov vechnogo leta; puteshestvie po TSeilonu. Moskva, Gos.izd-vo geogr.lit-ry, 1959. 159 p. (MIRA 13:1) (Ceylon-Description and travel)

YEFREMOV, Yu.K.

Heport on the activity of the Moscow Branch of the Geographical Society of the U.S.S.R. for 1957. Vop. geog. no.46:242-259 '59. (MIRA 12:12)

1. Uchenyy sekretar' Moskovskogo filiala Geograficheskogo obshchestva Soyuza SSR. (Geographical societies)

 GYOZDETSKIY, N.A.; YEFRENOV, Yu.K.; KOZLOV, I.V.; YASIL'YEVA, O.S., red.: ANDREYEVA, K.A., red.kert; TSYPPO, R.V., tekhn.red.

> [Beader on physical geography; non-Soviet Asia. Teachers! textbook] Khrestomatiia po fizicheskoi geografii; zarubezhnaia Aziia. Posobie dlia uchitelei. Moskva, Gos.uchebno-pedagog. izd-vo K-va prosv. RSFSR, 1960. 561 p.

(MIRA 14:4)

(Asia--Physical geography)

CIA-RDP86-00513R001962420003-4" APPROVED FOR RELEASE: 09/19/2001

YEFREMOV, Yu.K.

Two logical stages in the process of physicogengraphical zoning. Vest.Mosk. un. Ser. 5: Geog. 15 no.4:13-19 J1 - Ag '60. (MIRA 13:9)

Muzey zemlevedeniya Moskovskogo gosudarstvennogo universiteta.
 (Physical geography)

Protection and enrichment of nature as a problem of statewide importance. Vop.geog. no.48:14-23 (MIRA 13:7)

(Matural resources)

Moscow Branch of the Geographical Society of the U.S.S.R. in the near future. Izv. AN SSSR Ser. geog. no.6:122-125 N-D '60.

(Moscow--Geographical societies)

(Moscow--Geographical societies)

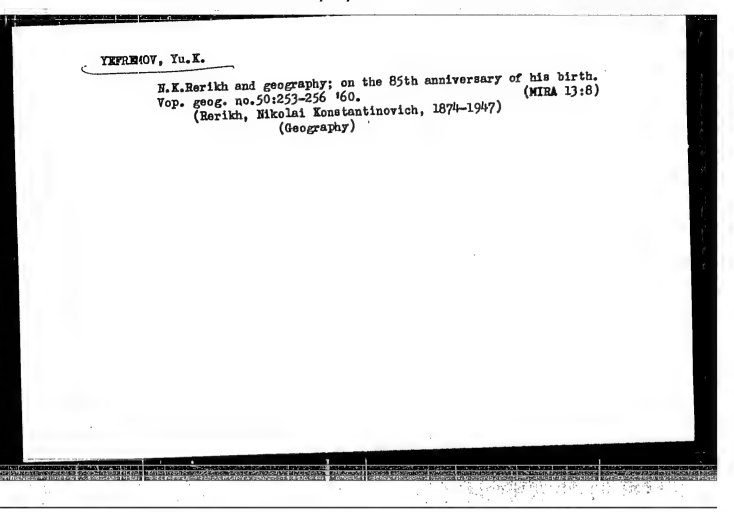
The Third Congress of the Geographical Society of the U.S.S.R. Vest.

The Third Congress of the Geographical Society of the U.S.S.R. Vest.

(Hosk. un. Ser.5: Geog. 15 no.2:71-73 Mr-Ap '60. (MIRA 13:9)

(Geography--Congresses)

ب خششه هکه پیدانهای شد. ر	au Bakilana dakilan	gagaga, galakususta dhe dhire ini ini ini	and the second second second second second	- 4 2 P = 4(4)					•	7	
A TO THE TOTAL OF	Para Sala	EEE 8 6 6	"On the nature of the exper nonnount to the nature which extition of Colory - The island arches and the pripheric rilkon, c. Mr. Institute of Colory - The island arches and the pripheric foliad areas in the watern belt of the Beatife belt" (Section VII.C) ENVISABLE, T.B., and EVILLONDORE, V. I., Institute of Earth Physics been to The Schooldt. "Some positivilities in interpretation of surface been to the Partite" (Section VII.C) ENVISED, A. L., Lastitute of Goology - "The tectomic map of Bursia" (Section VII.C) THE THE PROPERTY Address A. The Leningrad Foresty Engineering			Constant of the constant of th	Bloco Special	ACTUAL OF THE PARTY OF THE PART	Ararid A Ararid A Ararid Ararid A Ararid Ararid A Ararid A A A A A A A A A A A A A A A A A A A	Papers submitted for the 15th Facile Science Congress, Ecnolals, Revalt 21 Aug-	
zHIPGENDET, A. Y., of temperature ada the Pacific Ocean ZHITAGO, A. Y., Inst geomorphology (3	VILE, L. JAPITE 18 J	CONTRACTOR IN THE PROPERTY OF	See and we will a see of the second s	He coast	Series Series	aphic elu E despo or despo or appe	THE STATE OF	mai dist	T D A	tad for t	
ocean (Sect	in the quantity and plant in the Published purished properties I	Asia" (Section	e of the Institute in the wo in the wo in the wo in the wo in the section pacific pacific of the contraction	in the U	Atta (3	cidation	Tantitut	# 100 11 10 10 10 10 10 10 10 10 10 10 10	, Marine into mine mnarrobio	No. 10th	
tion VII. Section I Section I	ILC)	ertion II birector, iteo-geog bettion Vi bittute o and Falco	stern bolo	(Section (Section) trute of (Hectlon VI Hectlon VI He UZZIII He UZZIIII He Pacific	(Section V. A.	of Biolo	Pacific Pacific Scientifi Scientifi (Section of Ocean	Hydrophys ralizatio conditio	acte set	
invertebr II.c) graphy -	Getton Take	T.A.7) Occurable machical : (.b) Geology gene flore	CY The to the OK, Y. I. seibiliti vii.c.2) off - "The tening	hals for YII.C) problem problem	eolegy (Seeting olegy 1.c)	Intiluce in the spectrum vi. Institute in the spectrum vi. Institute vi.	pection varieties of Res	(Section a Research Translate Annual Research	ca Insti	ance Confi	
ates in the	itute of a	es involvice of Aust	island at Pacific b Institutes in inter- es in inter- es tectori	Ceograph Tertical	Tenture Bectica Y	a) of Dona plication i.3.5) tute of O meific	Ach rees erroirs, e primary erroirs, A	The district)	tute, Acade and a villa	Sond	
of south	distribu distribu cology -	ed with the Sal	ribes and like (Se of Ear Section of Ear of	wision of	logie sh	the test (Section of ancho	Academy of the contract of the	of War	Tarittee (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Cale, Hav	
arn ccean	on lines	W State thalin and the between the Zealon	the pericular villes on of sur	tietribut ne tribut	dy of the	The green for the property of	of Science	ine Fishi	dead dead dead	41 21 A	
, of	parative parative		pheric .c) face	B 1		ure- rophie	ү न हुइ	# B	• 353	*	
									mante assessment to be	-	



YEPREMOV, Yu.K.

Ensuring a comprehensive description of the physical geography of a territory. Izv. vses. geog. ob-va 92 no.6:512-514 N-D '60.

(Physical geography—Study and teaching)

(Physical geography—Study and teaching)

APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962420003-4"

YEFREMOV, Yuriy Konstantinovich, geograf; SMIRNOVA, N.P., red. izd.-va; NAZAROVA, A.S., tekhn. red.

[In the name of nature's everlasting generosity] Vo imia vechnoi shchedrosti prirody. Moskva, Izd-vo "Znanis," 1961. 31 p. (Vsesoiuz-noe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh 2na-nii. Ser.12, Geologiia i geografiia, no.16) (MIRA 14:11)

GVOZDETSKIY, N.A., red. (Moskva); YEFREMOV, Yu.K., red.; SOINTSEV, N.A., red.

[Texts of reports presented at the Fifth All-Union Congress on Problems of Physical Geography] Teksty dokladov; materialy k V Vsespiuznomu soveshchanilu po voprosam lanshaftovedenila. Pod red. N.A.Gvozdetskogo, IU.K.Efremova i N.A.Solntseva. Moskva, 1961. 255 p. (MIRA 14:11)

1. Vsesoyuznoye soveshchaniye po voprosam landshaftovedeniya, 5th. (Physical geography)

YEFREMOV, Yu.K. The concept of landforms and landforms of various categories.

Geog. i khoz. no.9:74-81 '61. (MIRA 14:11 (Landforms) (MIRA 14:11)

YEFREMOV, Yu.K.

Law on preserving nature in the Soviet Russia and the school's participation in carrying it out. Geog. v shkole 24 no. 1:2-7 Ja-F '61. (MINA 14:2)

YEFREMOV, Yu.K.

Division of the territory of the U.S.S.R. into physicogeographical units on the basis of the natural regionalization of Eurasia.

(MIRA 15:6)

Zhizn! Zem. no.1:113-121 '61.

(Physical geography)

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962420003-4

YEFRENOV, Yu.K.

Maps of the geographical location. Zhizn' Zam. no.1:152-163 '61.

(Maps)

(Maps)

YERMAKOV, P.N.; APRODOV, V.A.; YEFREMOV, Yu.K.; ROMASHOVA, A.T.; ZHERDEMKO, O.N.; SOROKIN, V.V.; KHODETSKIY, V.G.

Basic points of the seven-year-plan for the development and activities of the Museum of Earth Science. Zhizn' Zem. no.1: (MIRA 15:6) 243-261 '61.

(Moscow-Geographical museums)

CIA-RDP86-00513R001962420003-4" APPROVED FOR RELEASE: 09/19/2001

YEFREMOV, Yu.K.

Operation report of the Moscow Branch of the Geographical Society of the U.S.S.R. for the 1958. Vop.geog. no.51:198-220 161. (MIRA 14:6)

1. Uchenyy sekretar! Moskovskogo filiala Geograficheskogo obshchestva SSSR. (Moscow-Geographical societies)

SAUSHKIN, Yu.G.; SOLOV'YEV, A.I.; YEFREMOV, Yu.K.; KOTEL'NIKOV, V.L.;
IOFA, L.Ye.; DANTSIG, B.M.; BARKOV, S.A.; GRUZINSKAYA, V.A.;
BARKOVA, G.Ye.

V.A.Kondakov, 1886-1959; obituary. Vop. geog. no.54:174-176
(MIRA 15:3)

(Kondakov, Vadim Aleksandrovich, 1886-1959)

YEFREMOV, Yu.K.

Law of preservation of nature in the R.S.F.S.R. and the Soviet geographers' tasks. Izv.Vses.geog.ob-va 93 no.3:193-198 ky-Je (MIRA 14:5)

(Natural resources)

YEFREMOV, Yuriy Konstantinovich; DOBRONRAVOVA, K.O., red.; KONOVALYUK,
I.K., mladshiy red.; MAL'CHEVSKIY, G.N., red. kart; KOSHELEVA,
S.M., tekhn. red.

[The Kurile necklace] Kuril'skoe ozherel'e. Moskva, Gos. izd-vo
geogr. lit-ry, 1962. 319 p. (MIRA 15:5)

(Kurile Islands—Russian exploration)

YEFREMOV, Yuriy Konstantinovich; MAL'T, V.S., red.; KONOVALYUK, I.K., mlad. red.; KISELEVA, Z.A., red. kart; KOSHELEVA, S.M., tekhn. red.

[Along the paths of the Black Sea mountains] Tropami gornogo Chernomor'ia. Moskva, Geografgiz, 1963. 403 p. (MIRA 16:10) (Black Sea region(Caucasus, Northern))--Description and travel)

YEFREMOV, Yu.K.; MOGILEVKINA, L.N.; KHOLOPOVA, N.T.

Report on the activities of the Moscow Branch of the Geographical Society of the U.S.S.R. for 1960. Vop. geog. no.60:157-191 '63. (MIRA 16:6)

(Geographical Societies)

YEFREMOV, Yu.K.; KHOLOPOVA, N.T.

Report on the activity of the Moscow Branch of the Geographical Society of the U.S.S.R. for 1961. Vop. geog. no.63:180-192 '63. (MIRA 17:3)

YEFREMOV, Yu.K.

Place of physical geography among other nature sciences. Vest. Mosk. un. Ser 5:Geog. 18 no.6:3-8 N-D '63. (MIRA 16:11)

YEFREMOV, Yu.K.; DOBROMRAVOVA, K.O., red.

[The Far East; a photographic album] Eal'nii Vostok; foto-al'bom. Moskva, Mysl', 1961. 118 p. (MIRA 18:5)

YEFRIMOV, Tu.H.; MOGILEVKINA, I.N.; KHOLOPOVA, N.T.

Report on the operations of the Moscow Branco of the Geographical Society of the U.S.S.R. for 1963. Voy. geog. no.64:174-184 164.

(MIR: 17:10)

YEFREMOV, Yu.K.; KHOLOPOVA, N.T.

Report on the activity of the Moscow Branch of the Geographical Society of the U.S.S.R. in 1963. Vop geog. no.68:204-215 '65. (MIRA 18:12)

KABAL'SKIY, M.M., kand.tekhn.nauk; YEFREMOV, Yu.M., inzh.; SEMENOV, V.K., inzh.

Using signaling systems in tunneling by production-line methods. Shakht. stroi. 5 no. 2:19-21 F '61. (MIRA 14:2)

1. NIOMSP.

(Mine communication)

YEFREMOV, Yu.M.

Device for crushing caked salsts directly in the pack. Aptech. delo 12 no.3: 59-60 My-Je*63 (MIRA 17:2)

1. TSentral'nyy aptechnyy nauchno-issledovatel'skiy institut.

KOIMAKOV, V.M., inzh.; YEFREMOV, Yu.M., inzh.; SAFRONEYEV, V.B., inzh.; KABAL'SKIY, M.M., kand. tekim. nauk

Semiautomatic coupling for mine cars. Shakht. stroi. 7 no.3: 27 Mr*63 (MIRA 17:7)

1. Nauchno-issledovatel'skiy institut organizatsii i mekhani-zatsii stroitel'nogo preizvodstva, g. Kiyev.

YEFREMOV, Yu.M.; RATKEVICH, G.I.; LOPATIN, Ye.A.

Self-unloading percolator. Sbor. nauch. trud. TSANII 4:100-106 163. (MIRA 17:3)

1. Laboratoriya tekhnologii lekarstvennykh form i galenovykh preparatov (rukovoditel* laboratorii - kand. farm. nauk 0.T. Belova) TSentral*nogo aptechnogo nauchno-issledovatel*skogo instituta i TSentral*noye proyektno-konstruktorskoye byuro Ministerstva zdravookhraneniya SSSR.

SEMENOV, Vladimir Konstantinovich; YEFRELOV, Yuriy Mikheylovich; KERNERMAN, Yakov Srulevich; IYNYANY, Viktor Grigor yevich; BASYUK, V.N., rei.

[Improving the design of cranes] Usovershenstvovanie konstruktsii kranov. Kiev, Budivel'nyk, 1965. 80 p.
(MIRA 18:9)

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001962420003-4

YEFREMOV, YU. N.

Krylow, V.D., Yefremow, Yu.N.

76-11-22/35

AUTHORS:

TITLE:

The Structure of Cu-Si Alloys and Their Catalytic Activity in the Reaction with Chlorethyl (Struktura Cu-Si splavov i ikh kataliticheskaya aktivnost' v reaktsii s khloristym etilom)

PERIODICAL:

Zhurnal Fizicheskoy Khimii, 1957, Vol.31,Nr 11, pp.2522-2525 (USSR)

ABSTRACT:

The phase composition of silicon-copper alloys (20-35% Cu) and their modification in a reaction with chlorethyl was investigated by the X-ray method. It is shown that all alloys of this composition, independent of their activity in the aforementioned reaction, have a two-phase structure: a silicon and a CuzSi (n-phase). It is shown that in the case of interaction with chlorethyl the silicon contained in the intermetallic compound Cu3Si reacts in the first moment. This leads to the destruction of the given compound and to the formation of metallic copper, which is now the catalyzer of the further process of ethyl-chlorine-silane synthesis. The copper separated settles on the surface of silicon particles and deteriorates contact with chlorethyl, which is bound to lead to a decrease of the alloying activity. It is shown that the difference in the case of a beginning activity of Cu-Si alloys in the reaction with chlorethyl

Card 1/2

76-11-22/35

The Structure of Cu-Si Alloys and Their Catalytic Activity in the Reaction with Chlorethyl

is connected with the difference in reaction velocity between chlorethyl and the silicon contained in the intermetallic compound. The investigations connected with the chemical part of the processes mentioned were carried out by I.V.Trofimova and R.A. Turetskaya. There are 6 figures and 7 references, 3 of which are Slavio.

SUBMITTED:

August 27, 1956

AVAILABLE:

Library of Congress

Card 2/2

YEFREMOV, Yu.N.

SZ Cassiopeiae. Per.zvezdy 12 no.4:309-310 Je 158. (MIRA 13:4)

l. Gosudarstvennyy astronomicheskiy institut im. P.K. Shternberga. (Stars, Variable)

5(4) AUTHORS: SOV/76-33-7-21/40 Krylov, V. D., Vabel', Ya. I., Yefremov, Yu. N., Klenina, A. M.,

Lel'chuk, S. L. (Moscow)

TITLE

Kinetics of Phase Transformations in Alloyed Cu - Si Contact Masses and Its Relation With the Kinetics of Direct Synthesis

of Ethyl Chlorosilanes

PERIODICAL:

Zhurnal fizicheskoy khimii, 1959, Vol 33, Nr 7, pp 1594-1601

(USSR)

ABSTRACT:

The kinetics of the reaction between ethyl chloride (I) and silicon is closely related with the structural transformations occurring in Cu - Si alloys during reaction with alkyl chlorides. The authors investigated samples of Cu - Si alloy (24.7 wt% Cu) made from KR-1 silicon and M-2 copper. The samples were treated with (I) at 280, 300, 325, 340, and 360°C for 10 and 30 minutes and 1, 2, 3, and 6 hours. The phase composition of the contact mass was quantitatively determined by means of an X-ray chamber of the type VRS-3 and a self-recording MF-4 microphotometer. The experimental results obtained indicate that in the initial stage only minimum reaction takes place between the Cu - Si alloy and (I), or there is a period of

Card 1/2

Kinetics of Phase Transformations in Alloyed Cu = Si $\frac{50 \text{V}}{76-33-7-21}$ 40 Contact Masses and Its Relation With the Kinetics of Direct Synthesis of Ethyl Chlorosilanes

induction. This is ascribed to a certain delay in the formation of active reaction centers on the surface of the η -phase. The initial activity of the Cu - Si alloy with respect to (I) is determined by the decomposition rate of the η -phase, i.e. by the reactivity of silicon that passes over into the compound Cu₂Si. The Si atoms of the structure lattice of the η -phase probably are more reactive than those of the Si lattice. The cocurrence of self-acceleration of the reaction between (I) and the Cu - Si alloy is ascribed to a catalytic effect of copper (that is formed during the decomposition of the η -phase). The intermetallic Cu₂Si compound is of special importance in the process under investigation as it is assumed to act as an initiator of the process and as a catalytic donor. In conclusion, the authors thank S. A. Colubtsov for his assistance. There are 10 figures and 6 references, 4 of which are Soviet.

SUBMITTED:

January 9, 1958

Card 2/2

YEFREMOV, Yu. N.

Relationship between mean periods of long-period Cepheids of the spheroidal concentration and their distances from the center of the Galaxy. Astron.tsir. no.207:10-11 D 59. (MIRA 13:6)

1. Astronomicheskoye otdeleniye mekh.-mat.fakul'teta Moskvoskogo gosudarstvennogog universiteta.
(Cepheids)

DOLIDZE, M.V.; YEFREMOV, Yu.N.

Emission objects in the upper northern galactic latitudes. Astron. tsir. no.205:11-12 0 '59. (MIRA 13:6)

l. Astrofizicheskaya observatoriya, Abastumani. (Galaxies)

APRILYASIVILI, S.P.; DOUNGH MEWA, C.D.; MINELIOV, Yu.H.

There Optionals 1961. Astron.tair. no.223:1-3 April (CITA 24:13)

). Abastomanchara matrotimiehenkaya observatoriya (for April 20:13).

Aprilyasivili). C. Gosudarstvonnyy astronemichenkay dentitait (for Dolanchayava, Yofremov).

(Stars, You)

(Stars, You)

	YEFREMOV, Yu.N.										
S.		Zero point of the relation between period and luminosity. Astron tsir. no.223:12-14 J1 '61. (MIRA 15:3)									
		1. Astro	nomicheski	ly Sovet	AN SSSR.	(Cepheid	۰.				
1'0						(cebuera:	5/				
4											

Amplitudes of novae. Per.zvezdy 13 no.5:317-330 Je '61.

(MIRA 15:3)

1. 5-y kurs Astronomicheskogo otdeleniya Moskovskogo gosudarstvennogo universiteta i Gosudarstvennyy astronomicheskiy institut im. Shternberga.

(Stars, New)

